1	Ty BR:		Hits 0	Scarch Text impulse and event and machine and correlat\$3 and status and transducer	DB6 USPAT; US-PGPUB	Time Stump   Comme 2004/10/17 22:20	nis Error Defini Recars 0	
				and sampling and digitize and packet and rotat\$3 and location and degree				7 1 c :1
5	BR:	S	1	impulse and event and machine and status and transducer and sampling and digitize and packet	USPAT; US-PGPUB	2004/10/17 22:09	0	East Search Notes
3	BR:	S	1	"'6484109" PN	USPAT	2004/10/17 22:11	0	
4	BR:	S	1	!"6006164".PN	USPAT	2004/10/17 22:12	0	
5	BR:	S	1	"5956658"PN	USPAT	2004/10/17 22:13	ō	
6	BR:	S	1	"5870699".PN	USPAT	2004/10/17 22:14	0	
7	BR:	S	Î.	"5767669" PN	USPAT	2004/10/17 22:15	0	
8	BR:	S	1	"5808903".PN.	USPAT	2004/10/17 22:15	0	
9	BR:	S	1	."5767669".PN	USPAT	2004/10/17 22;16	0	
10	BR.	S	1	"5839094".PN:	USPAT	2004/10/17 22:16	0	
11	BR:	S	1	"5839094" PN	USPAT	2004/10/17 22:17	ō	
12	BR:	S	1	"5943634" PN	USPAT	2004/10/17 22:17	0	
13	BR:	S	1	impulse and event and machine and correlat\$3 and status and transducer and sampling and digitize and packet	USPAT, US-PGPUB	2004/10/17 22:41	0.	
14	IS&	εR	1	and rotat\$3:	USPAT; US-PGPUB	2004/10/17 22:49	, io	
15	BR.	S	1	"6026418" PN	USPAT	2004/10/17 22:41	ļ0.	

BRS I	"5922963".PN	USPAT	2004/10/17-22:43	
BRS 1	"5895857" PN	USPAT	2004/10/17 22:44	0
BRS 1	"5602749".PN.	USPAT	2004/10/17 22:52	0
BRS 1	"5544073".PN	USPAT	2004/10/17 22:45	0
BRS I	:"5519645".PN:	USPAT	2004/10/17 22:46	0
BRS 1	"5519166" PN	USPAT	2004/10/17 22:47	: :0 :
BRS I	"5502650" PN:	USPAT	2004/10/17 22:48	
BRS 1	"5485160".PN	USPAT	2004/10/17 22:48	jo
BRS I	"5453945".PN:	USPAT	2004/10/17 22:48	jo
BRS 1	"5485160".PN.	USPAT	2004/10/17 22:48	o .
BRS I	"5502650" PN:	USPAT	2004/10/17 22:49	ō
BRS 1	"5519166".PN.	USPAT	2004/10/17 22:49	ō
BRS 1	"5544073" PN:	USPAT	2004/10/17 22:49	0
IS&R 0	("14and15and16and17and18and19an Oandpacket").PN	d2 USPAT; US-PGPUE	2004/10/17 22:50	jo
IS&R 0	("14and15and16and17and18and19an			0

s&R	0	("(14or15or16or17or18or19or20)andpa cket").PN	USPAT; US-PGPUB	2004/10/17 22:51	0
S&R		("(140r150r160r170r180r190r20)andpa cket").PN	USPAT, US-PGPUB	2004/10/17 22:52	0
BRS	1	(("6507804").PN.) and packet.	USPAT	2004/10/17 22:54	jo
S&R	1	("6026348").PN	USPAT; US-PGPUB	2004/10/17 22:55	jo
BRS	1	(("6026348").PN.) and packet.	USPAT; US-PGPUB	2004/10/17 22:55	ō
BRS		((("6026348").PN.) and packet) and transducer	USPAT; US-PGPUB	2004/10/17 22:55	0
RS	1	(((("6026348") PN.) and packet) and transducer) and sampling	USPAT, US-PGPUB	2004/10/17 22:55	o 
BRS	0	((((("6026348").PN.) and packet) and transducer ) and sampling) and impulse	USPAT; US-PGPUB	2004/10/17 22:55	0
SRS	1	((((("6026348").P.N.) and packet) and transducer) and sampling) and event	USPAT; US-PGPUB	2004/10/17 22:56	0
3RS	Î	(((((("6026348").PN.) and packet) and transducer ) and sampling) and event) and comparing	USPAT; US-PGPUB	2004/10/17 22:56	0
3RS	781520	40a nd rotating	USPAT; US-PGPUB	2004/10/17 22:56	o o
RS		((((((("6026348").PN.) and packet) and transducer) and sampling) and event) and comparing) and rotating	USPAT; ÜS-PGPUB	2004/10/17:22:56	o o
RS	1	((((((('6026348") PN.) and packet) and transducer) and sampling) and event) and comparing) and rotating) and location	USPAT, US-PGPUB	2004/10/17 22:56	0
BRS	1	(((((((("6026348").PN:) and packet) and transducer) and sampling) and event) and comparing) and rotating) and location) and degree	USPAT, US-PGPUB	2004/10/17 22:57	Ö

	and transducer ) and sampling) and event) and comparing) and rotating) and location) and degree) and alarm\$3			
BRS 1	(((((((((("6026348") PN.) and packet) and transducer) and sampling) and event) and comparing) and rotating) and location) and degree) and filter\$3	USPAT; US-PGPUB	2004/10/17:22:58	ō
BRS I	((((((((((((((((((((((((((((((((((((((	USPAT, US-PGPUB	2004/10/17 22:58	j
BRS I	((((((((((((((((((((((((((((((((((((((	USPAT, US-PGPUB	2004/10/18 08:20	o T
IS&R I	("6023348") PN	USPAT; US-PGPUB	2004/10/18 08:21	o l
BRS 1	(("6023348").PN.) and filter	USPAT; US-PGPUB	2004/10/18 08:21	ō .
IS&R 1	("6026348") PN	USPAT, US-PGPUB	2004/10/18 08:21	0
BRS I	(("6026348").PN.) and filter	USPAT, US-PGPUB	2004/10/18 08:26	0
BRS 1	(("6026348");PN.) and waveform	USPAT, US-PGPUB	2004/10/18 08:31	0
BRS 1	(("6026348").PN.) and display\$3	USPAT; US-PGPUB	2004/10/18 08:38	ō
BRS 1	(("6026348"):PN.) and accelerat\$3	USPAT; US-PGPUB	2004/10/18 08:46	o 
BRS 1	(("6026348"):PN.) and position and rotat\$3	USPAT, US-PGPUB	2004/10/19 18:01	0 
BRS 0	(("6026348"),PN.) and piston	USPAT, US-PGPUB	2004/10/18 08:51	io
BRS 0	(("6026348").PN.) and stroke	USPAT, US-PGPUB	2004/10/18 08:54	io
BRS 0	(("6026348").PN.) and "analog to digital"	USPAT, US-PGPUB	2004/10/18 09:23	0

BRS 1	(("6026348").PN.) and rotar\$3	USPAT; US-PGPUB	2004/10/18 09:24	0
IS&R 1	("6507804").PN	USPAT; US-PGPUB	2004/10/18 09:24	o o
BRS 0	(("6507804").PN.) and reciprocat\$3	USPAT: US-PGPUB	2004/10/18 09:24	0
BRS 46285	reciprocat\$3 and rotat\$3 and machine	USPAT: US-PGPUB	2004/10/18 09:25	O O
BRS 229298	(reciprocat\$3 and rotat\$3 and machine) adn stroke	USPAT; US-PGPUB	2004/10/18 09:25	0
BRS 15039	(reciprocat\$3 and rotat\$3 and machine) and stroke	USPAT; US-PGPUB	2004/10/18 09:25	o .
BRS 0	machine) and stroke) and sampling and transducer and transforming and comparing and correlative and impulse	USPAT, US-PGPUB	2004/10/18 09:26	0
BRS 0	and event  ((reciprocat\$3 and rotat\$3 and machine) and stroke) and sampling and transducer and transforming and comparing and correlative	USPAT; US-PGPUB	2004/10/18 09:27	0
BRS 6	((reciprocat\$3 and rotat\$3 and machine) and stroke) and sampling and transducer and transforming and impulse	USPAT; US-PGPUB	2004/10/18 09:27	0